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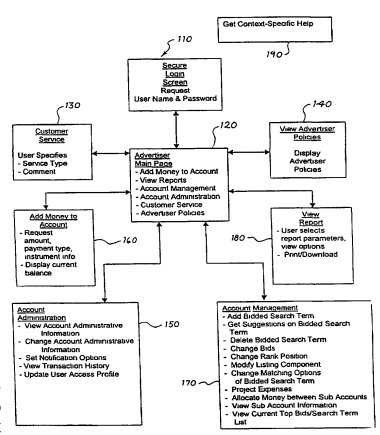
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(54) Title: SYSTEM AND METHOD FOR INFLUENCING A POSITION ON A SEARCH RESULT LIST GENERATED BY A COMPUTER NETWORK SEARCH ENGINE



(57) Abstract: A system and method for enabling information providers to influence position for a search listing within a search result list generated by an Internet search The network information provider engine. may add, delete, or modify a search listing after logging via an authentication process (110). The information provider influences a position for a search listing in the provider's account by first selecting a search term relevant to the content of the web site. The network information provider enters the search term and the description into a search listing. The information provider influences the position for a search listing through a continuous online competitive bidding process (170). The bidding process occurs when the information provider enters a new bid amount for a search listing. This system and method then compares this bid amount with all other bid amounts for the same search term, and generates a rank value for all search listings having that search term. The rank value generated by the bidding process determines where the information providers listing will appear on the search results list page that is generated in response to a query of the search term by a searcher located at a client computer on the network (170).

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# SYSTEM AND METHOD FOR INFLUENCING A POSITION ON A SEARCH RESULT LIST GENERATED BY A COMPUTER NETWORK SEARCH ENGINE

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#### BACKGROUND OF THE INVENTION

super computers, are connected to the Internet.

The transfer of information over computer networks has become an increasingly important means by which institutions, corporations, and individuals do business. Computer networks have grown over the years from independent and isolated entities established to serve the needs of a single group into vast internets which interconnect disparate physical networks and allow them to function as a coordinated system. Currently, the largest computer network in existence is the Internet. The Internet is a worldwide interconnection of computer networks that communicate using a common protocol. Millions of computers, from low end personal computers to high end

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The Internet has emerged as a large community of electronically connected users located around the world who readily and regularly exchange significant amounts of information. The Internet continues to serve its original purposes of providing for access to and exchange of information among government agencies, laboratories, and universities for research and education. In addition, the Internet has evolved to serve a variety of interests and forums that extend beyond its original goals. In particular, the Internet is rapidly transforming into a global electronic marketplace of goods and services as well as of ideas and information.

This transformation of the Internet into a global marketplace was driven in large part by the introduction of an information system known as the World Wide Web ("the web"). The web is a unique distributed database designed to give wide access to a large universe of documents. The database records of the web are in the form of documents known as "pages". These pages reside on web servers and are accessible via the Internet. The web is therefore a vast database of information dispersed across countless individual computer systems that is constantly changing and has no recognizable organization or morphology. Computers connected to the Internet may access the web pages via a program known as a browser, which has a powerful, simple-to-learn graphical user interface. One powerful technique supported by the web browser is known as hyperlinking, which permits web page authors to create links to other web pages which users can then retrieve by using simple point-and-click commands on the web browser.

The pages may be constructed in any one of a variety of formatting conventions, such as Hyper Text Markup Language (HTML), and may include multimedia information content such as graphics, audio, and moving pictures. Any person with a computer and a connection to the Internet may access any publicly accessible page posted on the web. Thus, a presence on the World Wide Web has the capability to introduce a worldwide base of consumers to businesses, individuals, and institutions seeking to advertise their products and services to potential customers. Furthermore, the ever increasing sophistication in the design of web pages, made possible by the exponential increase in data transmission rates and computer processing speeds, makes the web an increasingly attractive medium for advertising and other business purposes, as well as for the free flow of information.

The availability of powerful new tools that facilitate the development and distribution of Internet content has led to a proliferation of information, products, and services offered on the Internet and dramatic growth in the number of consumers using the Internet. International Data Corporation, commonly referred to as IDC, estimates that the number of Internet users will grow from approximately 97 million worldwide in 1998 to approximately 320

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million worldwide by the end of 2002. In addition, commerce conducted over the Internet has grown and is expected to grow dramatically. IDC estimates that the percentage of Internet users buying goods and services on the Internet will increase from approximately 28% at the end of 1998 to approximately 40% in 2002, and that over the same period of time, the total value of goods and services purchased over the Internet will increase from approximately \$32.4 billion to approximately \$425.7 billion.

The Internet has emerged as an attractive new medium for advertisers of information, products and services to reach consumers. However, the World Wide Web is composed of a seemingly limitless number of web pages dispersed across millions of different computer systems all over the world in no discernible organization. Mechanisms, such as directories and search engines, have been developed to index and search the information available on the web and thereby help Internet users locate information of interest. These search services enable consumers to search the Internet for a listing of web sites based on a specific topic, product, or service of interest.

Search services are, after e-mail, the most frequently used tool on the Internet. As a result, web sites providing search services have offered advertisers significant reach into the Internet audience and have given advertisers the opportunity to target consumer interests based on keyword or topical search requests.

In a web-based search on an Internet search engine, a user enters a search term comprising one or more keywords, which the search engine then uses to generate, in real time, a listing of web pages that the user may access via a hyperlink. The search engines and web site directories of the prior art, however, rely upon processes for assigning results to keywords that often generate irrelevant search results. The automated search technology that drives many search engines in the prior art rely in large part on complex, mathematics-based database search algorithms that select and rank web pages based on multiple criteria such as keyword density and keyword location. The search results generated by such mechanisms often rely on blind mathematical formulas and may be random and even irrelevant. In

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on the front part of the sheath liquid dividing means 13, the sheath liquid is divided into two flat flows as shown in Fig. 20, while keeping the flow in a laminar state.

Later, at the rear portion of the sheath liquid dividing portion 13, by converging two flat flows, as shown in Fig. 21, the flow velocity profile is formed with three layers, in which the flow velocity is slow in the central portion, and fast at both sides. This flow runs into the measuring passage 16 as shown in Fig. 21, and changes into one flow having a parabolic flow velocity profile.

Accordingly, by disposing the sample discharge port of the nozzle 12 at the rear portion of the sheath liquid dividing means 13, that is, where the flow velocity is the lowest, when the sample discharged, the sample forms a sandwiched flow between the two flat flows of the sheath liquid.

This sandwich flow is later compressed by the taper part of the lead-in passage 14, and runs into the measuring region while keeping the three-layer sandwich structure.

In the conventional method not utilizing the sheath liquid dividing means, as shown in Fig. 19, the flow velocity distribution is parabolic and rotationally symmetric

with respect to the flow direction, and the sample discharged from the front end of the nozzle 12 receives a compressive pressure F from all perpendicular directions to the flow direction as shown in Fig. 22, and the flat flow gradually converges on one point.

By contrast, in the apparatus of Figs. 16 to 18 with its sheath liquid dividing means 13, the sample discharged from the front end of the nozzle 12 is sandwiched by two sheath liquid flat flows, and therefore receives the compressive force F only from the perpendicular directions (or lateral directions) shown in Fig. 23, so that a stable flat sheath flow may be obtained.

With the sheath liquid dividing means 13, the converging position of the two flat flows is determined automatically. Thus, if the front end of the nozzle 12 is put at a position slightly away from the flow direction, its effect on the thickness of the sample flow in the measuring region is small, and the front end position of the sheath liquid dividing means 13 becomes a guideline for mounting the nozzle, so that the nozzle may be mounted easily.

Thus, by forming the sheath flow stabilizing portion A and dividing portion B in the flow cell 10 and also the converging portion C for joining two flat flows, a stable flat sheath flow may be formed. Meanwhile, the sheath liquid dividing means 13 may be disposed in the lead-in passage 14 so as to nearly touch the sample nozzle 12, or may be directly mounted on the sample nozzle 12.

A third embodiment of the invention will be explained by referring to Fig. 24 to Fig. 32. In this embodiment, a sample nozzle 40 is disposed at the rear end of the sheath liquid dividing means 13, and the sample nozzle 40 is positioned across the flow direction of the sheath liquid. The method of forming a flat sheath flow is the same as in the second embodiment.

In the apparatus shown in Fig. 16 to Fig. 18, the sample liquid drawn in and held before the start of measurement is a long way from the discharge port of the nozzle. In other words, the distance from the branch point above the nozzle to the front end of the nozzle 12 is long. Thus, before the start of measurement, the inside of the nozzle is filled with a cleaning liquid, so that it is necessary to discharge a large volume of sample from the nozzle (about ten times the sample volume to be measured) until the concentration of sample discharged from the nozzle discharge port reaches a stable concentration (normal sample concentration). Accordingly, a waiting time of 5 to 10 seconds is necessary from the start of feeding sample into the nozzle until the measurement is actually started.

In the third embodiment, in order to shorten the distance from the drawn in and held sample liquid to the sample discharge port of the nozzle, the inside of the nozzle is filled with sample in the step before measurement. When the sample is discharged from the sample discharge port of the nozzle, the measurement is started at the same time.

In measuring, first valves V1, V2 are opened, and the sample liquid is fed into one end of the nozzle 40 and out of the other end. Next, the valves V1, V2 are closed, and the syringe C1 is operated, so that a specific volume of the sample is discharged from the nozzle 40.

More specifically, as shown in Fig. 24 to Fig. 27, in the lead-in passage 14, the sample nozzle 40 is disposed across the flow of the sheath liquid. Along the lower surface of the sample nozzle 40, as shown in Fig. 27 to Fig. 29, a plurality of small discharge ports 42 are disposed which open towards the measuring passage 16. The small discharge ports 42 communicate with the sample flow inlet 26 of the sample nozzle.

At the upstream side of the small discharge ports 42 of the sample nozzle 40, the sheath liquid dividing means 13 projects in the lateral direction for dividing the sheath liquid symmetrically into two flows and is in contact with the sample nozzle 40. The lateral projecting direction of the sheath liquid dividing means 13 and the axial direction of the sample nozzle 40 are the same.

Moreover, instead of disposing a plurality of small discharge ports 42 in the sample nozzle 40, as shown in Fig. 30 to Fig. 32, an elongate discharge port 44 may be disposed in the sample nozzle 40.

The other constructional features and the mode of operation are the same as for the second embodiment.

The embodiments of Fig. 16 to Fig. 32 bring about the following effects.

(1) By using sheath liquid dividing means projecting in the lateral direction at the upstream side of the sample discharge port, and dividing the sheath liquid into two flows and joining the flows up again, the sample is enveloped with sheath liquid in a sandwich form, so that a flat sample flow may be formed without using a passage of a large aspect ratio as

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in the prior art. Thus the passage may be close to a square, and the manufacturing cost is reduced, and the risk of breakage is reduced.

- (2) By flattening the discharge port of the sample nozzle or disposing a plurality of the discharge ports in a row, a more favourable flattened sample flow is formed.
- (3) When disposing the sample nozzle across the lead-in passage, the route to the discharge port is made shorter, and hence the sample discharge preparation time is reduced. At the same time, contamination between samples may be decreased, and the volume of sample required may be reduced.

Having described preferred embodiments of the invention with reference to the accompanying drawings, it is to be understood that the invention is not limited to those precise embodiments, and that various changes and modifications may be made by one skilled in the art without departing from the scope of the invention as defined in the claims.

#### Claims

 Apparatus for forming a flattened sample flow for particle analysis, comprising:

a flow cell (10) having a lead-in passage (14) which gradually becomes narrower and leads into a measuring passage (16), a sheath liquid feed port (18) disposed in the lead-in passage (14), and a discharge port (20) disposed at the downstream side of the measuring passage (16); and

a sample nozzle (12) for discharging a sample, the sample nozzle being disposed in the leadin passage (14) of the flow cell so that its downstream end faces the measuring passage (16); wherein:

the width of the lead-in passage (14) gradually narrows in only one direction;

a sample discharge port (22) in the downstream end of the sample nozzle (12) is elongate; and the sample nozzle (12) is disposed so that the elongate discharge port (22) extends transversely of said one direction of the width of the lead-in passage (14);

characterized in that the cross-section of the measuring passage (16) is substantially circular or is substantially rectangular with a side ratio in the range from one to ten.

Apparatus according to claim 1, wherein the discharge port (22) of the sample nozzle (12) has a broader width at its end portions (28) than at its central portion.

3. Apparatus for forming a flattened sample flow for particle analysis, comprising:

a flow cell (10) having a lead-in passage (14) which gradually becomes narrower and leads into a measuring passage (16), a sheath liquid feed port (18) disposed in the lead-in passage (14), and a discharge port (20) disposed at the downstream side of the measuring passage (16); and

a sample nozzle (12a) for discharging a sample, the sample nozzle being disposed in the lead-in passage (14) of the flow cell so that its downstream end faces the measuring passage (16):

wherein:

the width of the lead-in passage (14) gradually narrows in only one direction;

a plurality of sample discharge ports (30) are disposed in a row in the downstream end of the sample nozzle (12a); and

the sample nozzle (12a) is disposed so that the row of discharge ports (30) extends transversely of said one direction of the width of the leadin passage (14);

characterized in that the cross-section of the measuring passage (16) is substantially circular or is substantially rectangular with a side ratio in the range from one to ten.

- 4. Apparatus according to claim 3, wherein the sample nozzle (12a) has a sample flow inlet (26) at its upstream end, and the sample flow inlet (26) branches into a plurality of passages (36)inside the sample nozzle, thereby forming the row of discharge ports (30).
- Apparatus according to claim 4, wherein the number of discharge ports (30) is an even number, and the discharge ports (30) are disposed symmetrically about the sample flow inlet (26).
- 6. Apparatus according to claim 3, 4 or 5, wherein the diameters of the discharge ports (30) disposed at the ends of the row are greater than the diameters of the discharge ports (30) disposed at the centre of the row.
- 7. Apparatus for forming a flattened sample flow for particle analysis, comprising:

a flow cell (10) having a lead-in passage (14) which gradually becomes narrower and leads into a measuring passage (16), a sheath liquid feed port (18) disposed in the lead-in passage (14), and a discharge port (20) disposed at the downstream side of the measuring passage

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(16); and

a sample nozzle (12) for discharging a sample, the sample nozzle being disposed in the leadin passage (14) of the flow cell so that its downstream end faces the measuring passage (16); wherein:

the cross-section of the measuring passage (16) is substantially circular or is substantially rectangular with a side ratio in the range from one to ten;

sheath liquid dividing means (13) extends transversely of the lead-in passage (14) for dividing the sheath liquid symmetrically into two flows and is disposed adjacent to the sample nozzle (12);

a sample discharge port (22) in the downstream end of the sample nozzle (12) is positioned in the sheath liquid converging region at the downstream side of the sheath liquid dividing means (13); and

the discharge port (22) of the sample nozzle (12) is elongate, and the sample nozzle (12) is disposed so that the direction of elongation of the discharge port (22) is substantially the same as the direction of transverse extension of the sheath liquid dividing means (13).

- Apparatus according to claim 7, wherein the discharge port (22) of the sample nozzle has a broader width at its end portions (28) than at its central portion.
- **9.** Apparatus for forming a flattened sample flow for particle analysis, comprising:

a flow cell (10) having a lead-in passage (14) which gradually becomes narrower and leads into a measuring passage (16), a sheath liquid feed port (18) disposed in the lead-in passage (14), and a discharge port (20) disposed at the downstream side of the measuring passage (16); and

a sample nozzle (12a) for discharging a sample, the sample nozzle being disposed in the lead-in passage (14) of the flow cell so that its downstream end faces the measuring passage (16);

wherein:

the cross-section of the measuring passage (16) is substantially circular or is substantially rectangular with a side ratio in the range from one to ten;

sheath liquid dividing means (13) extends transversely of the lead-in passage (14) for dividing the sheath liquid symmetrically into two flows and is disposed adjacent to the sample nozzle (12a);

a plurality of sample discharge ports (30) are

disposed in a row in the downstream end of the sample nozzle (12a) and are positioned in the sheath liquid converging region at the downstream side of the sheath liquid dividing means (13); and

the sample nozzle (12a) is disposed so that the row of discharge ports (30) extends in substantially the same direction as the direction of transverse extension of the sheath liquid dividing means (13).

- 10. Apparatus according to claim 9, wherein the sample nozzle (12a) has a sample flow inlet (26) at its upstream end, and the sample flow inlet (26) branches into a plurality of passages (36) inside the sample nozzle, thereby forming the row of discharge ports (30).
- Apparatus according to claim 10, wherein the number of discharge ports (30) is an even number, and the discharge ports (30) are disposed symmetrically about the sample flow inlet (26).
- 12. Apparatus according to claim 9, 10 or 11, wherein the diameters of the discharge ports (30) disposed at the ends of the row are greater than the diameters of the discharge ports (30) disposed at the centre of the row.
- 13. Apparatus for forming a flattened sample flow for particle analysis, comprising:

a flow cell (10) having a lead-in passage (14) which gradually becomes narrower and leads into a measuring passage (16), a sheath liquid feed port (18) disposed in the lead-in passage (14), and a discharge port (20) disposed at the downstream side of the measuring passage (16); and

a sample nozzle (40) for discharging a sample, the sample nozzle extending transversely of the lead-in passage (14) of the flow cell so that its downstream face faces the measuring passage (16);

wherein:

the cross-section of the measuring passage (16) is substantially circular or is substantially rectangular with a side ratio in the range from one to ten;

a plurality of sample discharge ports (42) are disposed in a row in the downstream face of the sample nozzle (40) with the row extending in the axial direction of the sample nozzle;

sheath liquid dividing means (13) extends transversely of the lead-in passage (14) and is disposed adjacent to the upstream face of the sample nozzle (40) so as to divide the sheath liquid symmetrically into two flows; and

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the sheath liquid dividing means (13) is disposed so that the direction of transverse extension of the sheath liquid dividing means (13) is substantially the same as the axial direction of the sample nozzle (40).

14. Apparatus for forming a flattened sample flow for particle analysis, comprising:

a flow cell (10) having a lead-in passage (14) which gradually becomes narrower and leads into a measuring passage (16), a sheath liquid feed port (18) disposed in the lead-in passage (14), and a discharge port (20) disposed at the downstream side of the measuring passage (16); and

a sample nozzle (40) for discharging a sample, the sample nozzle extending transversely of the lead-in passage (14) of the flow cell so that its downstream face faces the measuring passage (16);

wherein:

the cross-section of the measuring passage (16) is substantially circular or is rectangular with a side ratio in the range from one to ten; an elongate sample discharge port (44) is disposed in the downstream face of the sample nozzle (40) and extends in the axial direction of the sample nozzle;

sheath liquid dividing means (13) extends transversely of the lead-in passage (14) and is disposed adjacent to the upstream face of the sample nozzle (40) so as to divide the sheath liquid symmetrically into two flows; and the sheath liquid dividing means (13) is disposed so that the direction of transverse extension of the sheath liquid dividing means (13) is substantially the same as the axial direction of the sample nozzle (40).

**15.** Apparatus according to claim 13 or 14, wherein a sample flow passage (26) passes axially through the sample nozzle (40) and communicates with the or each sample discharge port (42, 44).

#### Patentansprüche

 Vorrichtung zur Bildung eines abgeflachten Probenflusses für Teilchenanalyse mit:

einer Strömungszelle (10) mit einem Einführungsdurchgang (14), welcher allmählich enger wird und in einen Meßdurchgang (16) führt, einer Hüllenflüssigkeitsbeschikkungsöffnung (18), die in dem Einführungsdurchgang (14) angeordnet ist, und einer Abgabeöffnung (20), die auf der Abstromseite des Meßdurchganges

(16) angeordnet ist, und

einer Probendüse (12) zur Abgabe einer Probe, wobei die Probendüse in dem Einführungsdurchgang (14) für die Strömungszelle derart angeordnet ist, daß ihr Abstromende zu dem Meßdurchgang (16) hinblickt, wobei

die Breite des Einführungsdurchganges (14) nur in einer Richtung allmählich sich verengt,

eine Probenabgabeöffnung (22) in dem Abstromende der Probendüse (12) länglich ist und

die Probendüse (12) derart angeordnet ist, daß die längliche Abgabeöffnung (22) sich quer zu der einen Richtung der Breite des Einführungsdurchganges (14) erstreckt, dadurch gekennzeichnet, daß der Querschnitt des Meßdurchganges (16) im wesentlichen rund oder im wesentlichen rechteckig mit einem Seitenverhältnis im Bereich von 1 bis 10 ist.

 Vorrichtung nach Anspruch 1, der die Abgabeöffnung (22) der Probendüse (12) eine größere Breite an ihren Endabschnitten (28) als an ihrem mittigen Abschnitt hat.

Vorrichtung zur Bildung eines abgeflachten Probenflusses für Teilchenanalyse mit

einer Strömungszelle (10) mit einem Einführungsdurchgang (14), der allmählich enger wird und in einen Meßdurchgang (16) führt, einer Hüllenflüssigkeitsbeschichtungsöffnung (18), die in dem Einführungsdurchgang (14) angeordnet ist, und einer Abgabeöffnung (20), die auf der Abstromseite des Meßdurchganges (16) angeordnet ist, und

einer Probendüse (12a) zur Abgabe einer Probe, wobei die Probendüse in dem Einführungsdurchgang (14) der Strömungszelle derart angeordnet ist, daß ihr Abstromende zu dem Meßdurchgang (16) hinblickt, wobei die Breite des Einführungsdurchganges (14) sich nur in einer Richtung allmählich verengt,

mehrere Probenabgabeöffnungen (30) in einer Reihe in dem Abstromende der Probendüse (12a) angeordnet sind und

die Probendüse (12a) derart angeordnet ist, daß die Reihe der Abgabeöffnungen (30) sich quer zu der einen Richtung der Breite des Einführungsdurchganges (14) erstreckt, dadurch gekennzeichnet, daß der Querschnitt des Meßdurchganges (16) im wesentlichen rund

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oder im wesentlichen rechteckig mit einem Seitenverhältnis im Bereich von 1 bis 10 ist.

- 4. Vorrichtung nach Anspruch 3, bei der die Probenduse (12a) einen Probenflußeinlaß (26) an ihrem Aufstromende hat und der Probenflußeinlaß (26) sich in mehrere Durchgänge (36) innerhalb der Probenduse verzweigt und dabei die Reihe der Abgabeöffnungen (30) bildet.
- Vorrichtung nach Anspruch 4, bei der die Anzahl der Abgabeöffnungen (30) eine gerade Zahl ist und die Abgabeöffnungen (30) symmetrisch um den Probenflußeinlaß (26) angeordnet sind.
- 6. Vorrichtung nach Anspruch 3, 4 oder 5, bei der die Durchmesser der Abgabeöffnungen (30), die an den Enden der Reihe angeordnet sind, größer als die Durchmesser der Abgabeöffnungen (30), die in der Mitte der Reihe angeordnet sind, sind.
- Vorrichtung zur Formung eines abgeflachten Probenflusses für Teilchenanalyse mit

einer Strömungszelle (10) mit einem Einführungsdurchgang (14), der allmählich enger wird und in einen Meßdurchgang (16) führt, einer Hüllenflüssigkeitsbeschickungsöffnung (18), die in dem Einführungsdurchgang (14) angeordnet ist, und einer Abgabeöffnung (20), die an der Abstromseite des Meßdurchganges (16) angeordnet ist, und

einer Probendüse (12) zur Abgabe einer Probe, wobei die Probendüse in dem Einführungsdurchgang (14) der Strömungszelle derart angeordnet ist, daß ihr Abstromende zu dem Meßdurchgang (16) hinblickt, wobei der Querschnitt des Meßdurchganges (16) im wesentlichen rund oder im wesentlichen rechteckig mit einem Seitenverhältnis im Bereich von 1 bis 10 ist,

eine Hüllenflüssigkeitsaufteileinrichtung (13) sich quer zu dem Einführungsdurchgang (14) erstreckt, um die Hüllenflüssigkeit symmetrisch in zwei Ströme aufzuteilen, und in Nachbarschaft zu der Probendüse (12) angeordnet ist,

eine Probenabgabeöffnung (22) in dem Abstromende der Probendüse (12) in dem Hüllenflüssigkeitskonvergierbereich an der Abstromseite der Hüllenflüssigkeitsaufteileinrichtung (13) angeordnet ist und

die Abgabeöffnung (22) der Probendüse (12) länglich ist und die Probendüse (12) derart angeordnet ist, daß die Ausdehnungsrichtung der

Abgabeöffnung (22) im wesentlichen die gleiche wie die Richtung der Quererstreckung der Hüllenflüssigkeitsaufteileinrichtung (13) ist.

- Vorrichtung nach Anspruch 7, bei der die Abgabeöffnung (22) der Probendüse eine größere Breite an ihren Endabschnitten (28) als an ihrem Mittelabschnitt hat.
- Vorrichtung zur Bildung eines abgeflachten Probenflusses für Teilchenanalyse mit

einer Strömungszelle (10) mit einem Einführungsdurchgang (14), der allmählich enger wird und in einen Meßdurchgang (16) führt, einer Hüllenflüssigkeitsbeschickungsöffnung (18), die in dem Einführungsdurchgang (14) angeordnet ist, und einer Abgabeöffnung (20), die auf der Abstromseite des Meßdurchganges (16) angeordnet ist, und

einer Probendüse (12a) zur Abgabe einer Probe, wobei die Probendüse in dem Einführungsdurchgang (14) der Strömungszelle derart angeordnet ist, daß ihr Abstromende für den Meßdurchgang (16) hinblickt,

wobei der Querschnitt des Meßdurchganges (16) im wesentlichen rund oder im wesentlichen rechteckig mit einem Seitenverhältnis im Bereich von 1 bis 10 ist,

eine Hüllenflüssigkeitsaufteileinrichtung (13) sich quer zu dem Einführungsdurchgang (14) erstreckt, um die Hüllenflüssigkeit symmetrisch in zwei Ströme aufzuteilen, und in Nachbarschaft zu der Probendüse (12a) angeordnet ist,

mehrere Probenabgabeöffnungen (30) in einer Reihe in dem Abstromende der Probendüse (12a) angeordnet sind und in dem Hüllenflüssigkeitskonvergierbereich an der Abstromseite der Hüllenflüssigkeitsaufteileinrichtung (13) angeordnet sind und

die Probendüse (12a) derart angeordnet ist, daß die Reihe der Abgabeöffnungen (30) sich im wesentlichen in der gleichen Richtung wie die Richtung der Quererstreckung der Hüllenflüssigkeitsaufteileinrichtung (13) erstreckt.

10. Vorrichtung nach Anspruch 9, bei der die Probendüse (12a) einen Probenflußeinlaß (26) an ihrem Aufstromende hat und der Probenflußeinlaß (26) sich in mehrere Durchgänge (36) im Inneren der Probendüse verzweigt und dabei die Reihe von Abgabeöffnungen (30) bildet.

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- Vorrichtung nach Anspruch 10, bei der die Anzahl von Abgabeöffnungen (30) eine gerade Zahl ist und die Abgabeöffnungen (30) symmetrisch um den Probenflußeinlaß (26) herum angeordnet sind.
- 12. Vorrichtung nach Anspruch 9, 10 oder 11, bei der die Durchmesser der Abgabeöffnungen (30), die an den Enden der Reihe angeordnet sind, größer als die Durchmesser der Abgabeöffnungen (30), die an der Mitte der Reihe angeordnet sind, sind.
- Vorrichtung zur Bildung eines abgeflachten Probenflusses zur Teilchenanalyse mit

einer Strömungszelle (10) mit einem Einführungsdurchgang (14), der allmählich enger wird und in einen Meßdurchgang (16) führt, einer Hüllenflüssigkeitsbeschickungsöffnung (18), die in dem Einführungsdurchgang (14) angeordnet ist, und einer Abgabeöffnung (20), die an der Abstromseite des Meßdurchganges (16) angeordnet ist, und

einer Probendûse (40) zur Abgabe einer Probe, wobei die Probendûse sich quer zu dem Einfûhrungsdurchgang (14) der Strömungszelle derart erstreckt, daß ihre Abstromstirnfläche zu dem Meßdurchgang (16) hinblickt, wobei

der Querschnitt des Meßdurchganges (16) im wesentlichen rund oder im wesentlichen rechteckig mit einem Seitenverhältnis im Bereich von 1 bis 10 ist,

mehrere Probenabgabeöffnungen (42) in einer Reihe in der Abstromstimfläche der Probendüse (40) angeordnet sind, wobei die Reihe sich in der Axialrichtung der Probendüse erstreckt,

eine Hüllenflüssigkeitsaufteileinrichtung (13) sich quer zu dem Einführungsdurchgang (14) erstreckt und in Nachbarschaft zu der Aufstromstirnfläche der Probendüse (40) so angeordnet ist, daß die Hüllenflüssigkeit symmetrisch in zwei Ströme aufgeteilt wird, und

die Hüllenflüssigkeitsaufteileinrichtung (13) derart angeordnet ist, daß die Richtung der Quererstreckung der Hüllenflüssigkeitsaufteileinrichtung (13) im wesentlichen die gleiche wie die axiale Richtung der Probendüse (40) ist.

 Vorrichtung zur Bildung eines abgeflachten Probenflusses zur Teilchenanalyse mit

einer Strömungszelle (10) mit einem Einführungsdurchgang (14), der allmählich enger wird

und in einen Meßdurchgang (16) führt, einer Hüllenflüssigkeitsbeschickungsöffnung (18), die in dem Einführungsdurchgang (14) angeordnet ist, und einer Abgabeöffnung (20), die an der Abstromseite des Meßdurchganges (16) angeordnet ist, und

einer Probendüse (40) zur Abgabe einer Probe, wobei die Probendüse sich quer zu dem Einführungsdurchgang (14) der Strömungszelle derart erstreckt, daß ihre Abstromstirnfläche zu dem Meßdurchgang (16) hinblickt, wobei der Querschnitt des Meßdurchganges (16) im wesentlichen rund oder rechteckig mit einem Seitenverhältnis im Bereich von 1 bis 10 ist.

eine längliche Probenabgabeöffnung (44) in der Abstromstirnfläche der Probendüse (40) angeordnet ist und sich in der Axialrichtung der Probendüse erstreckt,

eine Hüllenflüssigkeitsaufteileinrichtung (13) sich quer zu dem Einführungsdurchgang (14) erstreckt und in Nachbarschaft zu der Aufstromstirnfläche der Probendüse (40) derart angeordnet ist, daß die Hüllenflüssigkeit symmetrisch in zwei Ströme aufgeteilt wird, und

die Hüllenflüssigkeitsaufteileinrichtung (13) derart angeordnet ist, daß die Richtung der Quererstreckung der Hüllenflüssigkeitsaufteileinrichtung (13) im wesentlichen die gleiche wie die Axialrichtung der Probendüse (40) ist.

5 15. Vorrichtung nach Anspruch 13 oder 14, bei der ein Probenflußdurchgang (26) axial durch die Probenduse (40) geht und in Verbindung mit der oder mit jeder Probenabgabeöffnung (42, 44) steht.

#### Revendications

1. Appareil pour former un flux d'échantillon disposé à plat pour l'analyse des particules, comprenant :

une cellule d'écoulement (10) ayant un passage d'entrée (14) qui devient progressivement plus étroit et conduit à un passage de mesure (16), un orifice (18) d'amenée de liquide formant une gaine, disposé dans le passage d'entrée (14), et un orifice d'évacuation (20) disposé en aval du passage de mesure (16); et une tuyère pour échantillon (12) destinée à évacuer un échantillon, ladite tuyère pour échantillon étant disposée dans le passage d'entrée (14) de la cellule d'écoulement de telle façon que son extrémité d'aval soit située en face du passage de mesure (16);

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dans lequel:

la largeur du passage d'entrée (14) diminue progressivement seulement dans une direction;

un orifice d'évacuation d'échantillon (22) à l'extrémité d'aval de la tuyère pour échantillon (12) est de forme allongée; et

la tuyère pour échantillon (12) est disposée de telle façon que l'orifice d'évacuation de forme allongée (22) s'étende perpendiculairement à ladite direction unique de la largeur du passage d'entrée (14);

caractérisé en ce que la section transversale du passage de mesure (16) est pratiquement circulaire ou pratiquement rectangulaire avec un rapport des côtés compris entre 1 et 10.

- Appareil selon la revendication 1, dans lequel l'orifice d'évacuation (22) de la tuyère pour échantillon est plus large dans ses parties terminales (28) que dans sa partie centrale.
- Appareil pour former un flux d'échantillon disposé à plat pour l'analyse des particules, comprenant :

une cellule d'écoulement (10) ayant un passage d'entrée (14) qui devient progressivement plus étroit et conduit à un passage de mesure (16), un orifice (18) d'amenée de liquide formant une gaine, disposé dans le passage d'entrée (14), et un orifice d'évacuation (20) disposé en aval du passage de mesure (16); et une tuyère pour échantillon (12a) destinée à évacuer un échantillon, ladite tuyère pour échantillon étant disposée dans le passage d'entrée (14) de la cellule d'écoulement de telle façon que son extrémité d'aval soit située en face du passage de mesure (16);

dans lequel:

la largeur du passage d'entrée (14) diminue progressivement seulement dans une direction;

une pluralité d'orifices d'évacuation d'échantillon (30) est disposée en rangée à l'extrémité d'aval de la tuyère pour échantillon (12a); et la tuyère pour échantillon (12a) est disposée de telle façon que la rangée d'orifices d'évacuation (30) s'étende perpendiculairement à ladite direction unique de la largeur du passage d'entrée (14);

caractérisé en ce que la section transversale du passage de mesure (16) est pratiquement circulaire ou pratiquement rectangulaire avec un rapport des côtés compris entre 1 et 10.

4. Appareil selon la revendication 3, dans lequel la

tuyère pour échantillon (12a) a une entrée (26) pour le flux d'échantillon à son extrémité d'amont, et l'entrée (26) pour le flux d'échantillon se ramifie en une pluralité de passages (36) à l'intérieur de la tuyère pour échantillon, formant ainsi la rangée d'orifices d'évacuation (30).

- 5. Appareil selon la revendication 4, dans lequel le nombre d'orifices d'évacuation (30) est un nombre pair, et les orifices d'évacuation (30) sont disposés symétriquement autour de l'entrée (26) pour le flux d'échantillon.
- 6. Appareil selon la revendication 3, 4 ou 5, dans lequel les diamètres des orifices d'évacuation (30) disposés aux extrémités de la rangée sont plus grands que les diamètres des orifices d'évacuation (30) disposés au centre de la rangée.
- 20 7. Appareil pour former un flux d'échantillon disposé à plat pour l'analyse des particules, comprenant :

une cellule d'écoulement (10) ayant un passage d'entrée (14) qui devient progressivement plus étroit et conduit à un passage de mesure (16), un orifice (18) d'amenée de liquide formant une gaine, disposé dans le passage d'entrée (14), et un orifice d'évacuation (20) disposé en aval du passage de mesure (16); et une tuyère pour échantillon (12) destinée à

évacuer un échantillon, ladite tuyère pour échantillon étant disposée dans le passage d'entrée (14) de la cellule d'écoulement de telle façon que son extrémité d'aval soit située en face du passage de mesure (16)

dans lequel:

la section transversale du passage de mesure (16) est pratiquement circulaire ou pratiquement rectangulaire avec un rapport des côtés compris entre 1 et 10;

un moyen de division (13) du liquide formant une gaine s'étend perpendiculairement au passage d'entrée (14) pour diviser symétriquement en deux flux le liquide formant une gaine et est disposé de façon contiguë à la tuyère pour échantillon (12);

un orifice d'évacuation d'échantillon (22) à l'extrémité d'aval de la tuyère pour échantillon (12) est disposé dans la région de convergence du liquide formant une gaine, en aval du moyen (13) divisant ledit liquide formant une gaine; et l'orifice d'évacuation (22) de la tuyère pour échantillon (12) est de forme allongée, et la tuyère pour échantillon (12) est disposée de telle façon que la direction d'allongement de l'orifice d'évacuation (22) soit pratiquement la même que la direction de l'extension transversale du moyen (13) divisant le liquide formant une

gaine.

- Appareil selon la revendication 7, dans lequel l'orifice d'évacuation (22) de la tuyère pour échantillon (12) est plus large dans ses parties terminales (28) que dans sa partie centrale.
- 9. Appareil pour former un flux d'échantillon disposé à plat pour l'analyse des particules, comprenant :

une cellule d'écoulement (10) ayant un passage d'entrée (14) qui devient progressivement plus étroit et conduit à un passage de mesure (16), un orifice (18) d'amenée de liquide formant une gaine, disposé dans le passage d'entrée (14), et un orifice d'évacuation (20) disposé en aval du passage de mesure (16); et une tuyère pour échantillon (12a) destinée à évacuer un échantillon, ladite tuyère pour échantillon étant disposée dans le passage d'entrée (14) de la cellule d'écoulement de telle façon que son extrémité d'aval soit située en face du passage de mesure (16); dans lequel

la section transversale du passage de mesure 25 (16) est pratiquement circulaire ou pratiquement rectangulaire avec un rapport des côtés compris entre 1 et 10;

un moyen de division (13) du liquide formant une gaine s'étend perpendiculairement au passage d'entrée (14) pour diviser symétriquement en deux flux le liquide formant une gaine et est disposé de façon contiguë à la tuyère pour échantillon (12a);

une pluralité d'orifices d'évacuation d'échantillon (30) est disposée en rangée à l'extrémité d'aval de la tuyère pour échantillon (12a) et est disposée dans la région de convergence du liquide formant une gaine, en aval du moyen (13) divisant le liquide formant une gaine; et la tuyère pour échantillon (12a) est disposée de telle façon que la rangée d'orifices d'évacuation (30) s'étend pratiquement dans la même direction que la direction de l'extension transversale du moyen (13) divisant le liquide formant une gaine.

- 10. Appareil selon la revendication 9, dans lequel la tuyère pour échantillon (12a) a une entrée (26) pour le flux d'échantillon à son extrémité d'amont, et l'entrée (26) pour le flux d'échantillon se ramifie en une pluralité de passages (36) à l'intérieur de la tuyère pour échantillon, formant ainsi la rangée d'orifices d'évacuation (30).
- Appareil selon la revendication 10, dans lequel le nombre d'orifices d'évacuation (30) est un nombre pair, et les orifices d'évacuation (30) sont disposés

de façon symétrique autour de l'entrée (26) pour le flux d'échantillon.

- 12. Appareil selon la revendication 9, 10 ou 11, dans lequel les diamètres des orifices d'évacuation (30) disposés aux extrémités de la rangée sont plus grands que les diamètres des orifices d'évacuation (30) disposés au centre de la rangée.
- 19. 13. Appareil pour former un flux d'échantillon disposé à plat pour l'analyse des particules, comprenant :

une cellule d'écoulement (10) ayant un passage d'entrée (14) qui devient progressivement plus étroit et conduit à un passage de mesure (16), un orifice (18) d'amenée de liquide formant une gaine, disposé dans le passage d'entrée (14), et un orifice d'évacuation (20) disposé en aval du passage de mesure (16); et une tuyère pour échantillon (40) destinée à évacuer un échantillon, ladite tuyère pour échantillon s'étendant perpendiculairement au passage d'entrée (14) de la cellule d'écoulement, de sorte que sa face d'aval est située en face du passage de mesure (16);

dans lequel:

la section transversale du passage de mesure (16) est pratiquement circulaire ou pratiquement rectangulaire avec un rapport des côtés compris entre 1 et 10;

une pluralité d'orifices d'évacuation d'échantillon (42) est disposée en rangée sur la face d'aval de la tuyère pour échantillon (40), et ladite rangée s'étend dans la direction axiale de la tuyère pour échantillon;

un moyen de division (13) du liquide formant une gaine s'étend perpendiculairement au passage d'entrée (14) et est disposé de façon contiguë à la face d'amont de la tuyère pour échantillon (40) de façon à diviser symétriquement en deux flux le liquide formant une gaine ; et le moyen de division (13) du liquide formant une gaine est disposé de telle façon que la direction de l'extension transversale du moyen (13) divisant le liquide formant une gaine soit essentiellement la même que la direction axiale de la tuyère pour échantillon (40).

14. Appareil pour former un flux d'échantillon disposé à plat pour l'analyse des particules, comprenant :

> une cellule d'écoulement (10) ayant un passage d'entrée (14) qui devient progressivement plus étroit et conduit à un passage de mesure (16), un orifice (18) d'amenée de liquide formant une gaine, disposé dans le passage d'entrée (14), et un orifice d'évacuation (20) disposé en aval du passage de mesure (16); et

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une tuyère pour échantillon (40) destinée à évacuer un échantillon, ladite tuyère pour échantillon s'étendant perpendiculairement au passage d'entrée (14) de la cellule d'écoulement, de sorte que sa face d'aval est située en 5 face du passage de mesure (16)

dans lequel: la section transversale du passage de mesure (16) est pratiquement circulaire ou pratique-

ment rectangulaire avec un rapport des côtés compris entre 1 et 10;

un orifice allongé (44) pour l'évacuation de l'échantillon est disposé dans la face d'aval de la tuyère pour échantillon (40) et s'étend dans la direction axiale de la tuyère pour échantillon; un moyen de division (13) du liquide formant une gaine s'étend perpendiculairement au passage d'entrée (14) et est disposé de façon contique à la face d'amont de la tuyère pour échantillon (40) de façon à diviser symétriquement en 20 deux flux le liquide formant une gaine; et le moyen de division (13) du liquide formant une gaine est disposé de telle façon que la direction de l'extension transversale du moyen (13) divisant le liquide formant une gaine soit essentiellement la même que la direction axiale de la tuyère pour échantillon (40).

15. Appareil selon la revendication 13 ou 14, dans lequel un passage (26) d'écoulement d'échantillon traverse axialement la tuyère pour échantillon (40) et communique avec l'orifice ou avec chaque orifice d'évacuation d'échantillon (42, 44).

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FIG.I PRIOR ART

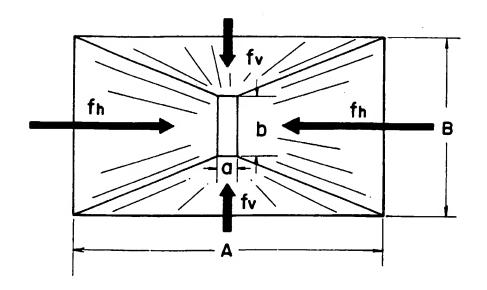


FIG.2

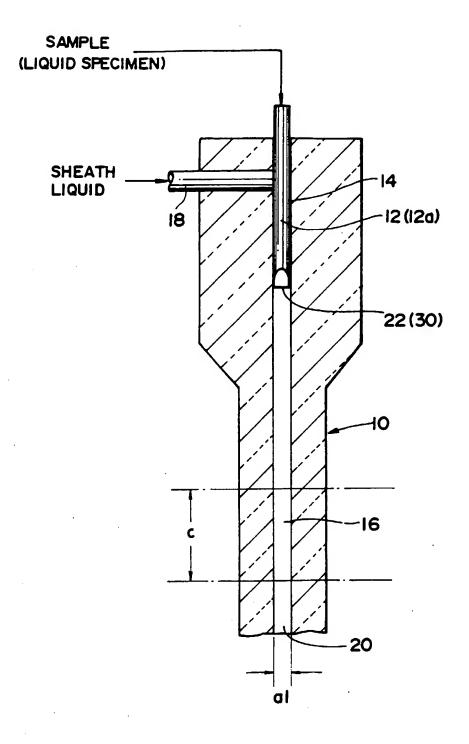


FIG.3

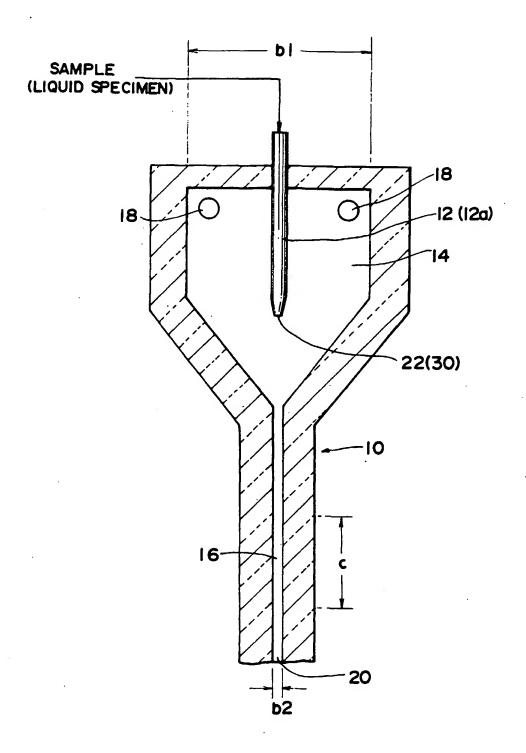
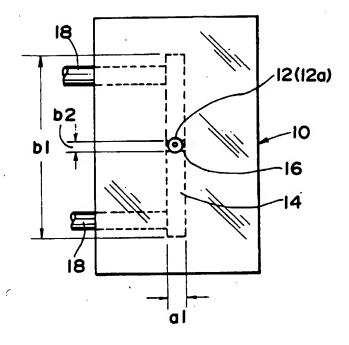
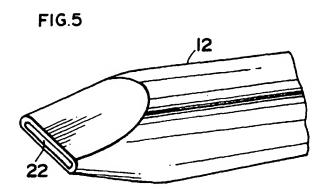
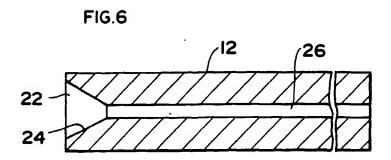


FIG.4









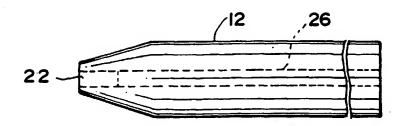
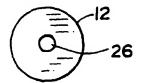


FIG.8



# FIG.9

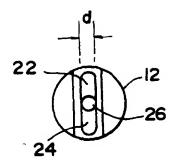


FIG.IO

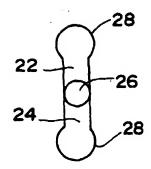


FIG.11

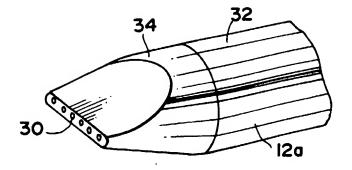


FIG:12

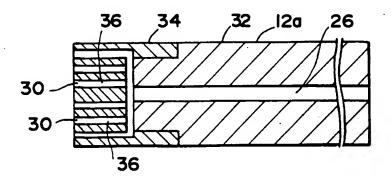


FIG.13

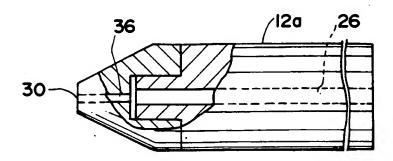


FIG.14

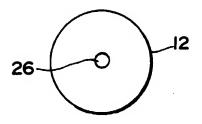


FIG.15

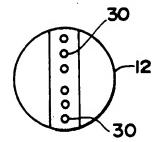


FIG.16

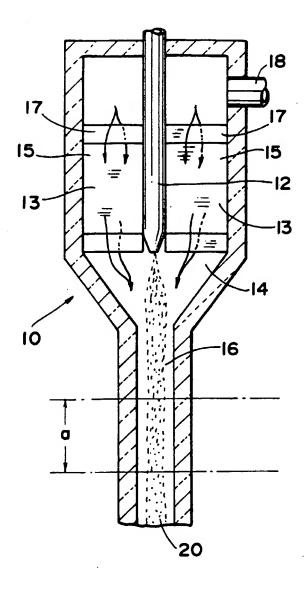
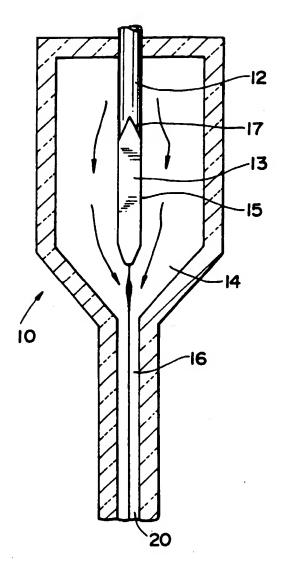


FIG.17



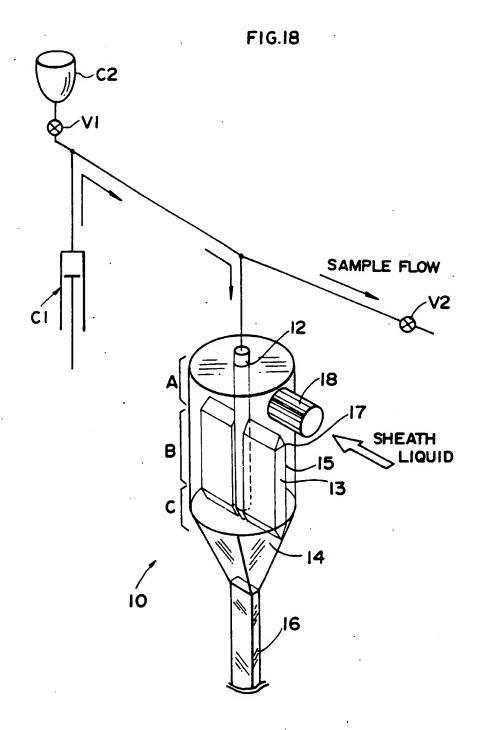


FIG.19 PRIOR ART

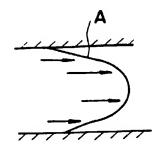


FIG.20

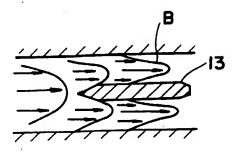
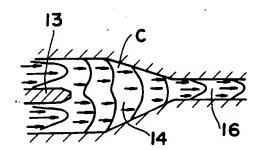


FIG.21



## FIG.22 PRIOR ART

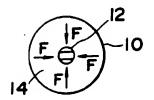


FIG.23

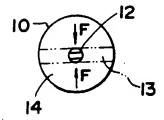


FIG.24

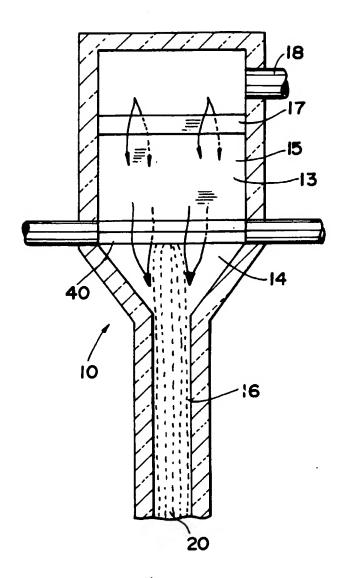


FIG. 25

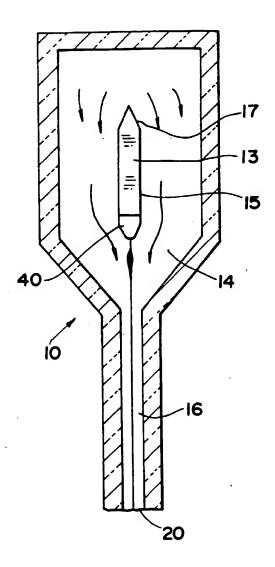


FIG.26

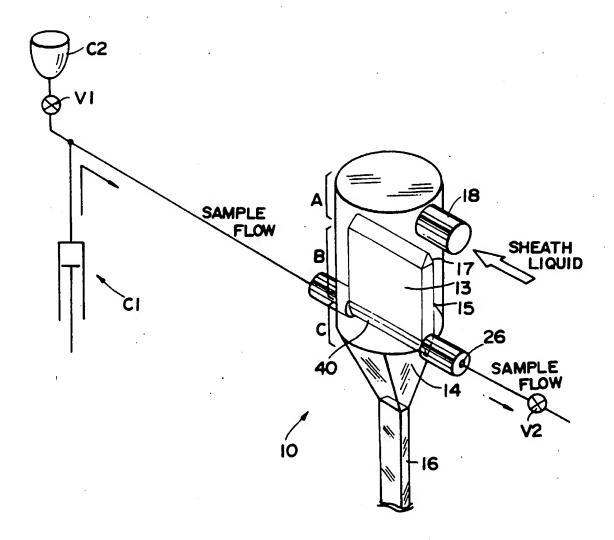


FIG.27

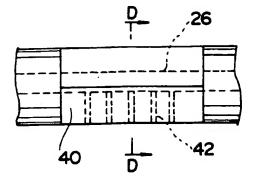


FIG.28

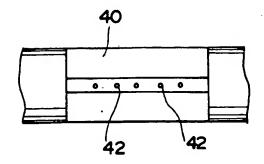


FIG.29

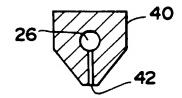


FIG.30

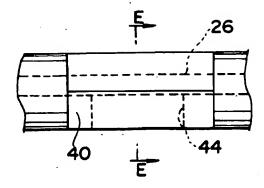


FIG.31

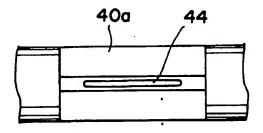
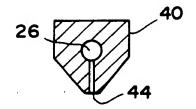


FIG.32



for the search term. The advertiser-entered bid changes are displayed to the advertiser at step 820 of FIG. 8 as discussed above. To update the bids for the display page, the advertiser requests, at step 830 of FIG. 8, to update the result of changes. The advertiser may transmit such a request to the account management server by a variety of means, including clicking on a button graphic.

As shown in step 840 of FIG. 8, upon receiving the request to update the advertiser's bids, the system calculates the new current bid amounts for every search listing displayed, the rank values, and the bid amount needed to become the highest ranked search listing matching the search term field. Preferably, the system then presents a display of changes at step 850. After the user confirms the changes, the system updates the persistent state by writing the changes to the account in the database.

The search listing data is displayed in tabular format, with each search listing corresponding to one row of the table 900. The search term 902 is displayed in the leftmost column, followed by the current bid amount 904, and the current rank 906 of the search listing. The current rank is followed by a column entitled "Bid to become #1" 907, defined as the bid amount needed to become the highest ranked search listing for the displayed search term. The rightmost column of each row comprises a new bid input field 908 which is set initially to the current bid amount.

As shown in FIG. 9, the search listings may be displayed as "subaccounts." Each subaccount comprises one search listing group, with multiple subaccounts residing within one advertiser account. Each subaccount may be displayed on a separate display page having a separate page. The advertiser should preferably be able to change the subaccount being displayed by manipulating a pull-down menu 910 on the display shown in FIG. 9. In addition, search listing groups that cannot be displayed completely in one page may be separated into pages which may be individually viewed by manipulating pull-down menu 920. Again, the advertiser should preferably be able to change the page displayed by clicking directly on a pull-down menu 920 located on the display page of FIG. 9. The

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advertiser may specify a new bid for a displayed search listing by entering a new bid amount into the new bid input field 908 for the search listing. To update the result of the advertiser-entered changes, the advertiser clicks on button graphic 912 to transmit an update request to the account management server, which updates the bids as described above.

Many of the other selections listed in the "Account Management" menu 170 of FIG. 2 function as variants of the "Change Bid" function described above. For example, if the advertiser selects the "Change Rank Position" option, the advertiser may be presented with a display similar to the display of FIG. 9 used in the "Change Bid" function. However, in the "Change Rank Position" option, the "New Bid" field would be replaced by a "New Rank" field, in which the advertiser enters the new desired rank position for a search term. After the advertiser requests that the ranks be updated, the system then calculates a new bid price by any of a variety of algorithms easily available to one skilled in the art. For example, the system may invoke a routine to locate the search listing in the search database having the desired rank/search term combination, retrieve the associated bid amount of said combination, and then calculate a bid amount that is N cents higher; where N=1, for example. After the system calculates the new bid price and presents a read-only confirmation display to the advertiser, the system updates the bid prices and rank values upon receiving approval from the advertiser.

The "Modify Listing Component" selection on Account Management menu 170 of FIG. 2 may also generate a display similar to the format of FIG. 9. When the advertiser selects the "Modify Listing Component" option, the advertiser may input changes to the URL, title, or description of a search listing via web-based forms set up for each search listing. Similar to the process discussed above, the forms for the URL, title, and description fields may initially contain the old URL, title and description as default values. After the advertiser enters the desired changes, the advertiser may transmit a request to the system to update the changes. The system then displays a read-only confirmation screen, and then writes the changes to the persistent

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state (e.g., the user account database) after the advertiser approves the changes.

A process similar to those discussed above may be implemented for changing any other peripheral options related to a search listing; for example, changing the matching options related to a bidded search term. Any recalculations of bids or ranks required by the changes may also be determined in a manner similar to the processes discussed above.

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In the "Delete Bidded Search Term" option, the system retrieves all of the search listings in the account of the advertiser and displays the search listings in an organization and a format similar to the display of FIG. 9. Each search listing entry may include, instead of the new bid field, a check box for the advertiser to click on. The advertiser would then click to place a check (X) mark next to each search term to be deleted, although any other means known in the art for selecting one or more items from a list on a web page may be used. After the advertiser selects all the search listings to be deleted and requests that the system update the changes, the system preferably presents a read-only confirmation of the requested changes, and updates the advertiser's account only after the advertiser approves the changes. The "deleted" search listings are removed from the search database 36 and will not appear in subsequent searches. However, the search listing will remain as part of the advertiser's account record for billing and account activity monitoring purposes.

In the "Add Bidded Search Term" option, the system provides the advertiser with a display having a number of entry fields corresponding to the elements of a search listing. The advertiser then enters into each field information corresponding to the respective search listing element, including the search term, the web site URL, the web site title, the web site description, and the bid amount, as well as any other relevant information. After the advertiser has completed entering the data and has indicated thus to the system, the system returns a read-only confirmation screen to the advertiser. The system then creates a new search listing instance and writes it into the

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account database and the search database upon receiving approval from the advertiser.

Preferably, the "Account Management" menu 170 of FIG. 2 provides a selection for the advertiser to "Get Suggestions On Bidded Search Term". In this case, the advertiser enters a bidded search term into a form-driven query box displayed to the advertiser. The system reads the search term entered by the advertiser and generates a list of additional related search terms to assist the advertiser in locating search terms relevant to the content of the advertiser's web site. Preferably, the additional search terms are generated using methods such as a string matching algorithm applied to a database of bidded search terms and/or a thesaurus database implemented in software. The advertiser may select search terms to bid on from the list generated by the system. In that case, the system displays to the advertisers the entry fields described above for the "Add Bidded Search Term" selection, with a form for entering a search listing for each search term selected. Preferably, the selected search term is inserted as a default value into the form for each search listing. Default values for the other search listing components may also be inserted into the forms if desired.

The "Account Management" menu 170 of FIG. 2 also preferably provides advertisers with a "Project Expenses" selection. In this selection, the advertiser specifies a search listing or subaccount for which the advertiser would like to predict a "daily run rate" and "days remaining to expiration." The system calculates the projections based on a cost projection algorithm, and displays the predictions to the advertiser on a read-only screen. The predictions may be calculated using a number of different algorithms known in the art. However, since the cost of a search listing is calculated by multiplying the bid amount by the total number of clicks received by the search listing at that bid amount during a specified time period, every cost projection algorithm must generally determine an estimated number of clicks per month (or other specified time period) for a search listing. The clicks on a search listing may be tracked via implementation of a software counting mechanism as is well known in the art. Clicks for all search listings may be tracked over time, this

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data may be used to generate estimated numbers of clicks per month overall, and for individual search terms. For a particular search term, an estimated number of searches per day is determined and is multiplied by the cost of a click. This product is then multiplied by a ratio of the average number of clicks over the average number of impressions for the rank of the search listing in question to obtain a daily run rate. The current balance may be divided by the daily run rate to obtain a projected number of days to exhaustion or "expiration" of account funds.

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One embodiment of the present invention bases the cost projection algorithm on a simple predictor model that assumes that every search term performs in a similar fashion. This model assumes that the rank of the advertiser's search listing will remain constant and not fluctuate throughout the month. This algorithm has the advantages of being simple to implement and fast to calculate. The predictor model is based on the fact that the click through rate, e.g. the total number of clicks, or referrals, for a particular searcher listing, is considered to be a function of the rank of the search listing. The model therefore assumes that the usage curve of each search term, that is, the curve that result when the number of clicks on a search listing is plotted against the rank of the search listing, is similar to the usage curve for all search terms. Thus, known values extrapolated over time for the sum of all clicks for all search terms, the sum of all clicks at a given rank for all search terms, and the sum of all clicks for the selected search term may be employed in a simple proportion to determine the total of all clicks for the given rank for the selected search term. The estimated daily total of all clicks for the selected search term at the selected rank is then multiplied by the advertiser's current bid amount for the search term at that rank to determine a daily expense projection. In addition, if particular search terms or classes of search terms are known to differ markedly from the general pattern, correction values specific to the search term, advertiser, or other parameter may be introduced to fine-tune the projected cost estimate.

Finally, the "Account Management" menu 170 of FIG. 2 provides several selections to view information related to the advertiser's campaigns.

The "View Subaccount Information" selection displays read-only information related to the selected subaccount. The "View Search Term List" selection displays the list of the advertiser's selected search terms along with the corresponding URLs, bid price, and rank, with the search terms preferably grouped by subaccount. The advertiser may also view current top bids for a set of search terms selected from a list of search terms from a read-only display generated by the system upon receiving the requested search terms from the advertiser.

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For an advertiser who requires a more comprehensive report of search listing activity, the "View Report" option may be selected from the Advertiser Main Page 120 of FIG. 2. In an embodiment of the present invention, the "View Report" options generate reports comprehensive for up to one year preceding the current date. For example, daily reports are available for the each of the immediately preceding 7 days, weekly reports for the preceding four weeks, monthly reports for the preceding twelve months, and quarterly reports for the last four quarters. Additional reports may also be made available depending on advertiser interest. Other predefined report types may include activity tracked during the following time periods: Since Inception of the Account, Year To Date, Yearly, Quarter To Date, Month To Date, and Week to Date. Report Categories may include a Detail Report, viewable by Advertiser Account, by Search Listing, and by URL, and a Summary Report, viewable by Advertiser Account and by Subaccount. The reports may include identification data such as advertiser account and subaccount name, the dates covered by the report and the type of report. In addition, the reports may include key search listing account data such as current balance, pending current balance, average daily account debit, and run rate. Furthermore, the reports may also include key data, such as: search terms, URLs, bids, current ranks, and number of clicks, number of searches done for the search term, number of impressions (times that the search listing appeared in a search result list), and click through rate (defined as Number of Clicks/Number of Impressions). Preferably, the report is available in at least HTML view options for viewing via a browser program, printing, or downloading. Note, however,

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that other view options may be made available, such as Adobe Acrobat, PostScript, ASCII text, spreadsheet interchange formats (e.g., CSV, tabdelimited), and other well-known formats.

When the advertiser has selected the "View Report" option, the system invokes a function which displays a list of available report types, dates, categories, and view options. The system preferably creates a report instance with the following fields, all of which are initially set to null: report type, report date, report category, and view option. Once the advertiser has defined the parameters described above, the system invokes a function to generate the requested report, based on the advertiser-set parameters, and to display the report, based on the view option parameter.

Finally, a preferred embodiment of the present invention implements an option for context specific help that the advertiser may request at any time the advertiser is logged in. The help option may be implemented as a small icon or button located on the system generated display page. The advertiser may click on the icon or button graphic on the display page to request help, upon which the system generates and displays a help page keyed to the function of the particular display the user is viewing. The help may be implemented as separate display pages, a searchable index, dialog boxes, or by any other methods well known in the art.

The foregoing detailed description should be regarded as illustrative rather than limiting and the appended claims, including all equivalents, are intended to define the scope of the invention.

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### **CLAIMS**

1. A method of generating a search result list substantially in real time in response to a search request from a searcher using a computer network, comprising:

maintaining a database including a plurality of search listings, wherein each search listing is associated with a bid amount and a search term;

receiving a search request from the searcher;

identifying the search listings having search terms generating a match with the search request;

ordering the identified search listings into a search result list in accordance with the values of the respective bid amounts for the identified search listings, including search listings, if any, having a bid amount of zero;

receiving a retrieval request from the searcher to retrieve information associated with a search listing in the search result list; and recording a retrieval request event in database corresponding to the searcher's apostrophe retrieval request.

- 2. The method of claim 1, further comprising the step of updating a search listing in the search listing database in response to a request from a network information provider.
- 3. The method of claim 1, wherein the account database comprises at least one account record for each of a plurality of network information providers, said account record including

at least one search listing having a search term and a bid amount,

an account balance; and a unique account identifier.

4. The method of claim 3, wherein the search listings in the account record are organized into at least one subaccount within the account record.

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- 5. The method of claim 3, wherein the retrieval request event comprises the search term and the bid amount of the search listing, and an account identifier associated with the search listing.
- 6. The method of claim 5, wherein the retrieval request event further includes a rank value.
- 7. The method of claim 5, wherein the retrieval request event is linked to the account record having an account identifier that corresponds to the account identifier listed on the retrieval request event.
- 8. The method of claim 7, wherein the bid amount of the retrieval request event is charged to the account balance of the account record having an account identifier that matches the account identifier of the retrieval request event.
- 9. A method of generating a search result list substantially in real time in response to a search request from a searcher using a computer network, comprising:

maintaining a database including a plurality of search listings, wherein each search listing is associated with a bid amount and a search term;

receiving a search request from the searcher;

identifying the search listings having search terms generating a match with the search request;

ordering the identified search listings into a search result list in accordance with the values of the respective bid amounts for the identified search listings;

receiving a retrieval request from the searcher to network information associated with a search listing in the search result list; and estimating the cost of a search listing for a specified time period upon receiving a request from a web site promoter.

10. The method of claim 9, wherein the estimated cost of a search listing for the specified time period is calculated as a product of the current bid

amount of the search listing and a projected number of times the search listing is selected by a searcher within a specified time period.

11. A method of enabling a network information provider to update information relating to a search listing on a search result list generated by a computer network search engine, comprising the steps of:

maintaining an account database having at least one account record for each of a plurality of network information providers, said account record including

at least one search listing having a search term and a bid amount; and

an account identifier:

receiving from a network information provider a change request for a bid amount of a search listing in the network information provider's account;

updating the bid amount of the search listing in the network information provider's account record in response to the change request; and determining a position substantially in real time for the updated search listing in a search result list generated by the search engine in response to a search request received from a searcher using the computer network, where the search term of the updated search listing generates a match with the search request and the position of the updated search listing in the search result list is determined using the bid amount.

- 12. The method of claim 11, where the search term of each search listing in the search result list generates a match with the search request.
- 13. The method of claim 12, wherein the search listings in the search result list are sorted in order of decreasing bid amount.
- 14. The method of claim 13, further comprising the step of assigning an ordinal rank value to each search listing in the search result list in order of decreasing bid amount, with the smallest rank value assigned to the search listing in the search result list having the highest bid amount, and the largest rank value assigned to the search listing having the lowest bid amount.

- 15. The method of claim 13, further comprising the steps of determining creation time value for each search listing in the account database;
- identifying search listings within a search result list having equivalent bid amounts; and

within a group of search listings within a search result list that have equivalent bid amounts, sorting the search listings in order from earliest to most recent creation time value.

- 16. The method of claim 11, wherein the account record further includes an account balance.
- 17. The method of claim 16, wherein the account balance is positive.
- 18. The method of claim 16, further comprising the step of subtracting the bid amount from the account balance substantially in real time when a search listing is selected by the searcher from the search result list.
- 19. The method of claim 16, where the search listing further comprises a web site title, a web site description, and a web site Uniform Resource Locator (URL).
- 20. The method of claim 19, further comprising the step of recording a retrieval request event substantially in real time when a search listing is selected by a remote searcher from the search result list.
- 21. The method of claim 20, wherein the retrieval request event comprises an account identifier, and a bid amount.
- 22. The method of claim 21, wherein the retrieval request event further comprises a search term.
- 23. The method of claim 21, wherein the retrieval request event further comprises a web site URL.

- 24. The method of claim 21, further comprising the step of applying a charge to an account balance, where the charge corresponds to a bid amount recorded in a retrieval request event having an account identifier that matches the account identifier corresponding to the account balance.
- 25. A method of enabling a web site promoters using a computer network to update information relating to a search listing within a search result list generated by a search engine substantially in real time in response to a search request received from a remote computer over the computer network, comprising the steps of:

maintaining an account database having at least one account record for each of a plurality of web site promoters of the computer network, said account record including an account identifier, and at least one search listing having a search term and a bid amount;

providing the web site promoter with authenticated login access, wherein the web site promoter's login access permits the web site promoter to modify the web site promoter's account record;

modifying a search listing of the account record upon receiving a request from said web site promoter;

generating a search result list including search listings wherein the search term for each search listing generates a match with the search request, the search listings in the search result list arranged in an order corresponding to the bid amounts of the search listings; and

estimating a cost of a search listing for a specified time period upon receiving a request from a web site promoter.

- 26. The method of claim 25, wherein the search result list further includes at least one search listing having a bid amount of zero.
- 27. The method of claim 25, wherein the search result list further includes at least one search listing that is not included in the account database.

- 28. The method of claim 25, wherein the step of modifying the search listing of the account record upon receiving a request from the web site promoter is performed substantially in real time.
- 29. The method of claim 25, wherein the search listing further includes a title, a description, and a Uniform Resource Locator (URL).
- 30. The method of claim 25, further comprising the step of adding a search listing substantially in real time to an account record of a web site promoter upon receiving a request from said web site promoter.
- 31. The method of claim 25, further comprising the step of deleting a search listing substantially in real time from an account record of a web site promoter upon receiving a request from said web site promoter.
- 32. The method of claim 25, wherein the account record further comprises an account balance.
- The method of claim 32, wherein the account balance is positive.
- 34. The method of claim 32, further comprising the step of adding a money amount to the account balance of the web site promoters upon receiving a request from the web site promoter.
- 35. The method of claim 34, wherein the money amount has been verified by an external financial authorization network.
- 36. The method of claim 25, wherein the search term and the search request each comprise at least one character string.
- 37. The method of claim 25, further comprising the step of generating an activity report for a web site promoter upon receiving a request from said web site promoter.
- 38. The method of claim 37, wherein the estimated cost of a search listing for the specified time period is calculated as a product of the current bid amount of the search listing and a projected number of times the search

listing is selected by a searcher at a remote computer in a specified time period.

- 39. The method of claim 25, wherein the bid amount of a web site promoter's search listing comprises a money amount that is deducted from the account balance of said web site promoter's account each time the search is selected by a remote searcher.
- 40. The method of claim 25, wherein the search listings of the web site promoters in the search result list are sorted in decreasing order from highest to lowest bid amounts.
- 41. The method of claim 40, wherein an ordinal rank value is assigned in ascending order to each search listing of the search result list in the sorted order starting at the search listing with the highest bid amount, which is assigned the smallest rank value, and ending with the search listing with the lowest bid amount, which is assigned the largest rank value.
- 42. The method of claim 25, further comprising the step of displaying data from the search result list at the remote computer.
- 43. The method of claim 25, further comprising the step of generating a search listing activity report.
- 44. The method of claim 25, further comprising the step of suggesting alternative search terms for the creation of new search listings upon the request of the web site promoter.
- 45. The method of claim 25, wherein said computer network is the Internet.
- 46. A method of enabling a web site promoter using a computer network to update information relating to a search listing within a search result list generated by an Internet search engine, said method comprising the steps of:

maintaining a database having at least one account record for at least one web site promoter using the computer network, said account record including:

at least one search listing, where each search listing includes a search term field having at least one keyword, a bid amount, a Uniform Resource Locator (URL) corresponding to the address of a document residing on a network web server, a description, and a title; an account balance;

payment processing information for the web site promoter, said payment processing information maintained isolated from public access via the computer network;

payment histories of the web site promoter; and search listing histories of the web site promoter;

providing the web site promoter with login access in response to authentication, wherein the web site promoter's login access permits the web site promoter access to modify the web site promoter's account record, the web site promoter not being provided with access to modify account records of others;

modifying substantially in real time the search listing of a web site promoter upon receiving a request from said web site promoter;

receiving a search request, the search request including at least one keyword, the search request being received over the Internet from a searcher at a remote computer;

generating a search result list in response to the search request, the search result list including search listings of the account records on the computer network, wherein the search term field for each search listing in the search result list generates a match with the search request, the search listings in the search result list arranged in an order determined using the bid amounts of the search listings and

deleting a search listing substantially in real time from the account record of a web site promoter upon receiving a request from said web site promoter.

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47. The method of claim 46, further comprising the step of adding a search listing to an account of web site promoter upon receiving a request from said web site promoter.

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- 48. The method of claim 46, further comprising the step of adding a money amount to the account balance of a web site promoter upon receiving a request from said web site promoter.
- 49. The method of claim 46, wherein the money amount has been verified by an external financial authorization network.
- 50. The method of claim 46, wherein the keyword comprises a character string.
- 51. The method of claim 46, further comprising the step of generating an account activity report for a web site promoter upon receiving a request from said web site promoter.
- 52. The method of claim 46, further comprising the step of estimating a cost of a search listing for a specified time period upon receiving a request from a web site promoter.
- 53. The method of claim 46, wherein the estimated cost is calculated as a product of the bid amount of the search listing and a projected number of times the search listing is selected in the specified time period.
- 54. The method of claim 46, wherein the bid amount of a web site promoter's search listing comprises a money amount that will be deducted from the account balance of said web site promoter's account each time the search listing is selected.
- 55. The method of claim 46, wherein the rank value is an ordinal value.
- 56. The method of claim 46, wherein the search listings of the search result list are sorted in decreasing order from highest to lowest bid amounts.

- 57. The method of claim 56, wherein a rank value is assigned to each search listing of the search result list in the sorted order starting at the search listing with the highest bid amount, which is assigned the smallest rank value, and ending with the search listing with the lowest bid amount, which is assigned the largest rank value.
- 58. The method of claim 57, further comprising the step of displaying data from the search result list at the remote computer.
- 59. The method of claim 46, further comprising the step of generating a search listing activity report.
- 60. The method of claim 46, further comprising the step of suggesting alternative search terms upon the request of the web site promoter.
- 61. A system for enabling an advertising web site promoter using a computer network to update information relating to a search listing within a search result list generated by an Internet search engine comprising:

a computer system having stored thereon

a database having at least one account record for each of a plurality of advertising web site promoters using the computer network, the account record including:

at least one search listing including a search term having at least one keyword, a bid amount, a Uniform Resource Locator (URL) corresponding to the address of a document residing on a network server, a description, and a title;

an account balance;

a history of search listings included in the advertising web site promoter's account record;

payment processing information, wherein said payment processing information is accessible to the computer system and isolated from public access via the computer network; and a payment history;

programming code for providing the advertising web site promoter with login access in response to authentication, wherein the advertising web site promoter's login access grants the advertising web site promoter access to modify the advertising web site promoter's account, the advertising web site promoter not being provided with access to modify the accounts of others;

programming code on said computer system for adding money to the account of an advertising web site promoter in substantially real time upon receiving a request from said advertising web site promoter;

programming code on said computer system for adding a search listing to an account of an advertising web site promoter in substantially real time upon receiving a request from said advertising web site promoter;

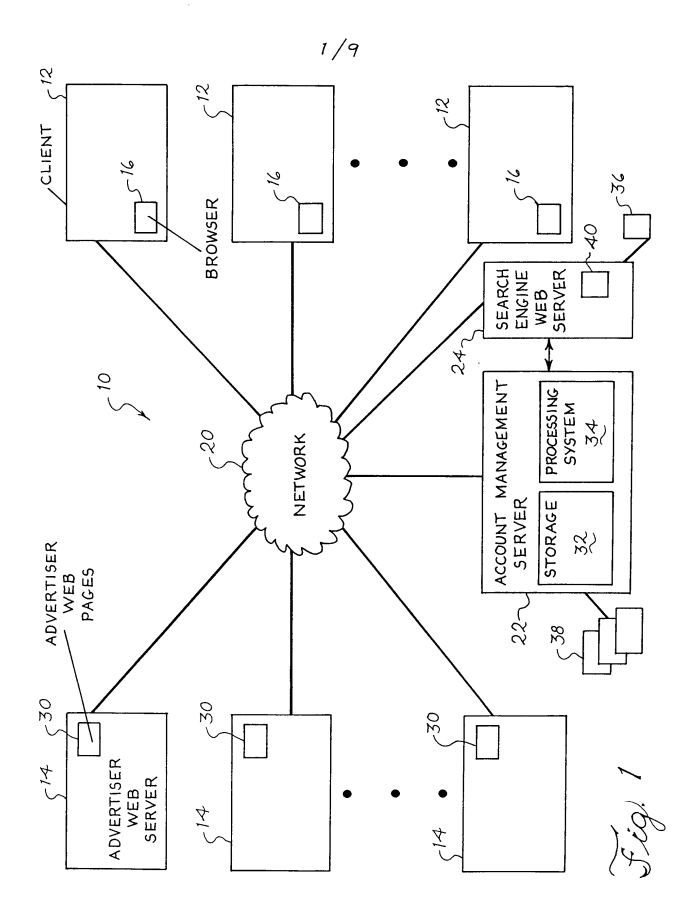
programming code on said computer system for deleting a search listing to an account of an advertising web site promoter in substantially real time upon receiving a request from said advertising web site promoter;

programming code on said computer system for modifying in substantially real time the search listing of an advertising web site promoter upon receiving a request from said advertising web site promoter;

programming code for generating in substantially real time an activity report for an advertising web site promoter upon receiving a request from said advertising web site promoter;

programming code for receiving a search request from a remote computer, the search request including at least one keyword, the search request being received over the computer network from the remote computer through a web site that is publicly accessible without authentication; and

programming code for generating in substantially real time a search result list in response to the search request, the search result list including search listings from the accounts on the database, wherein the search term for each search listing in the search result list generates a match with the search request, the search listings in the search result list arranged in an order determined using the bid amounts of the search listings.



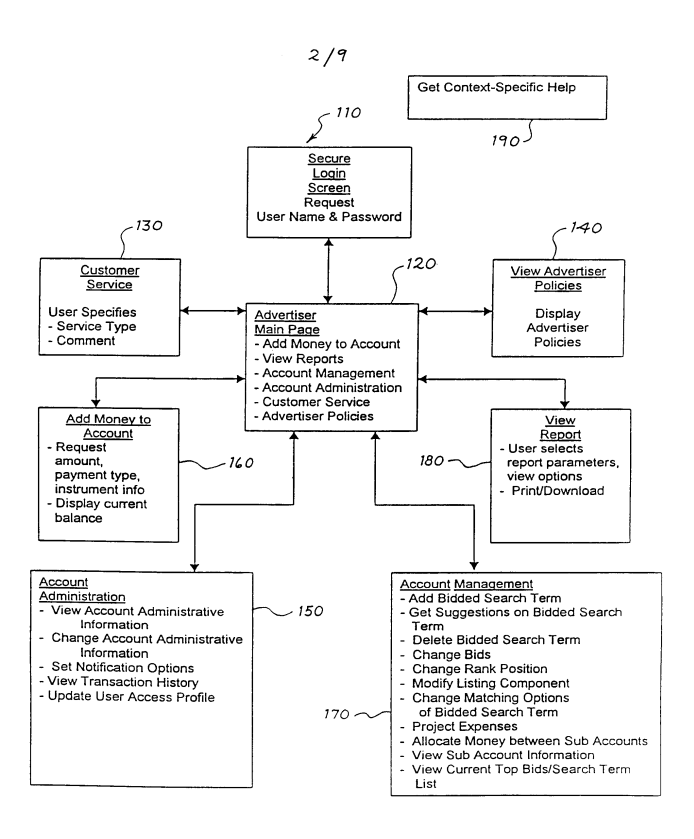
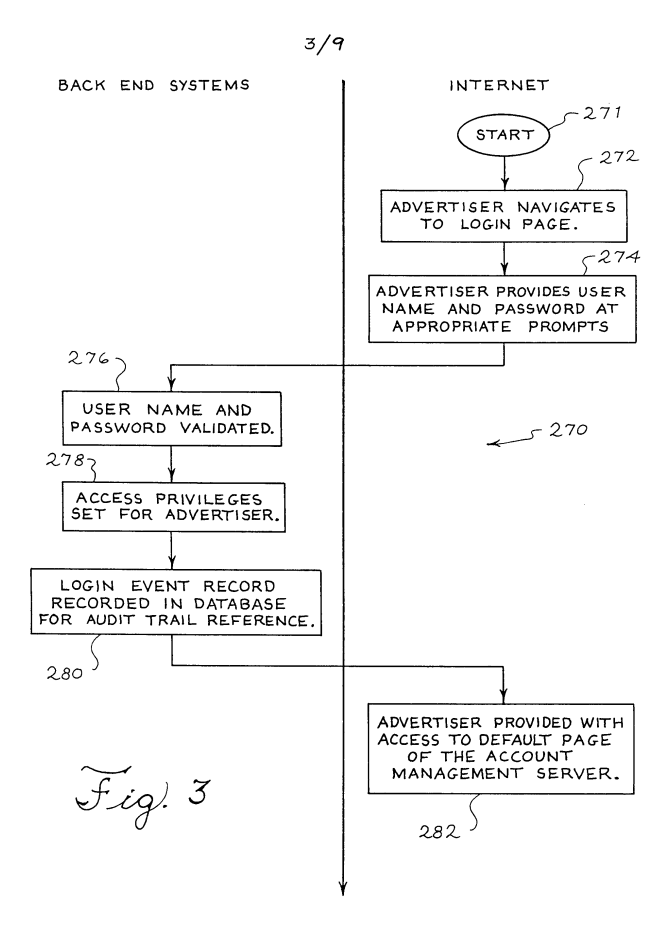
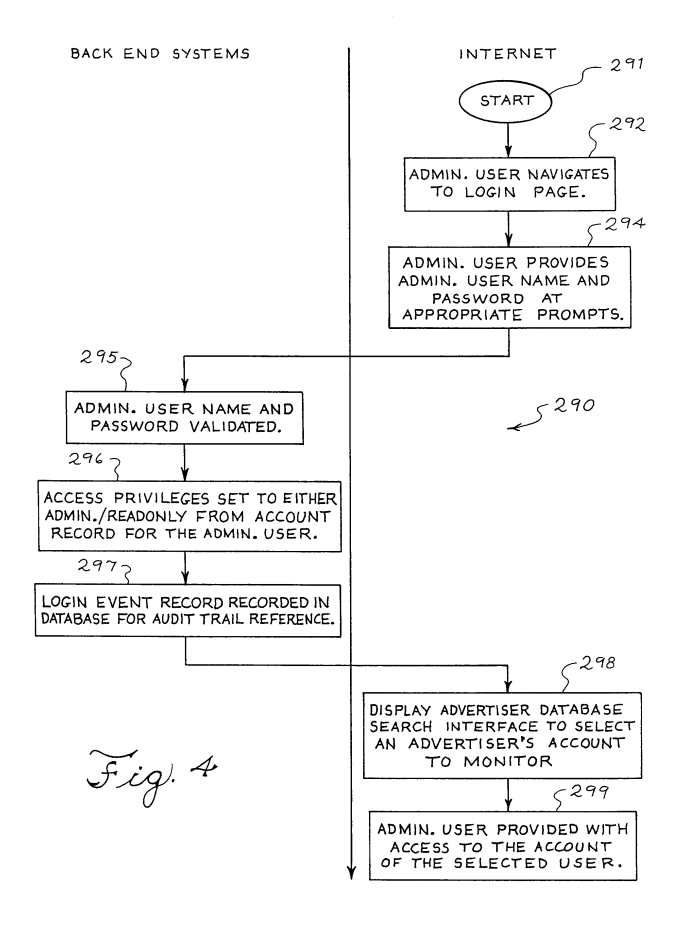
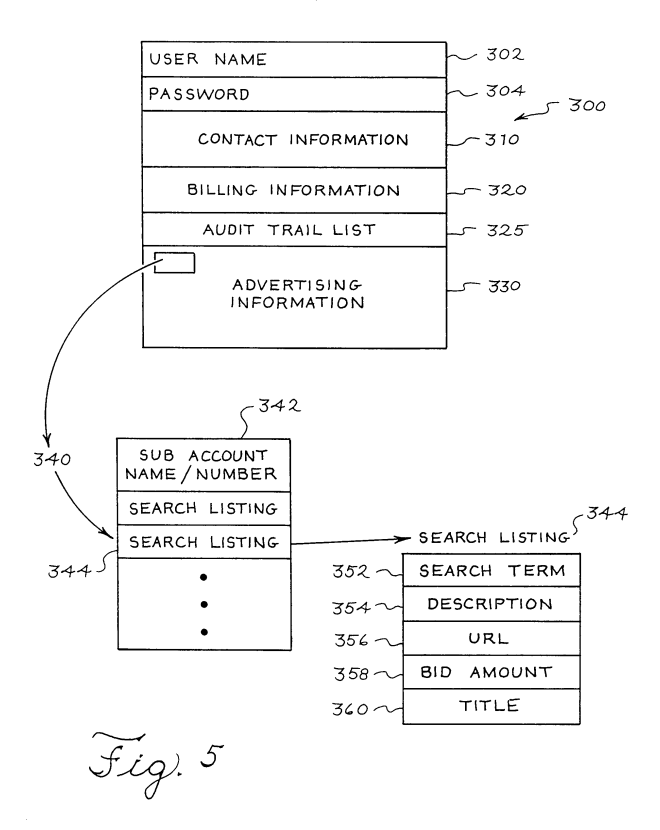


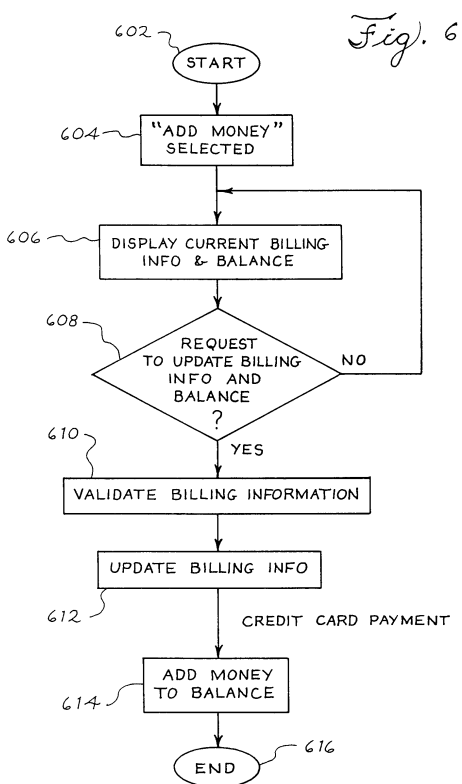
Fig. 2



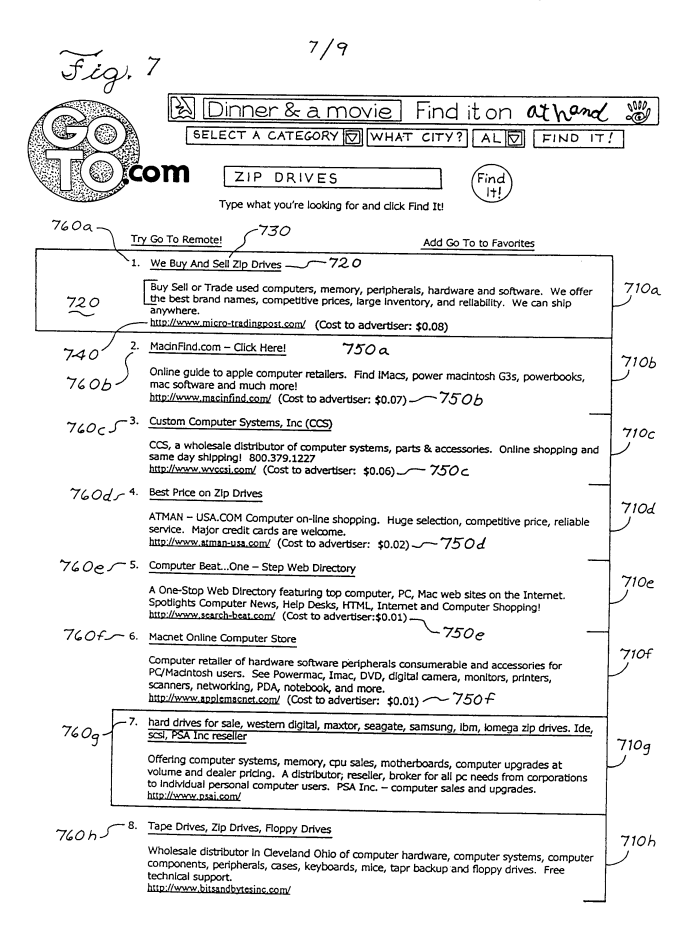


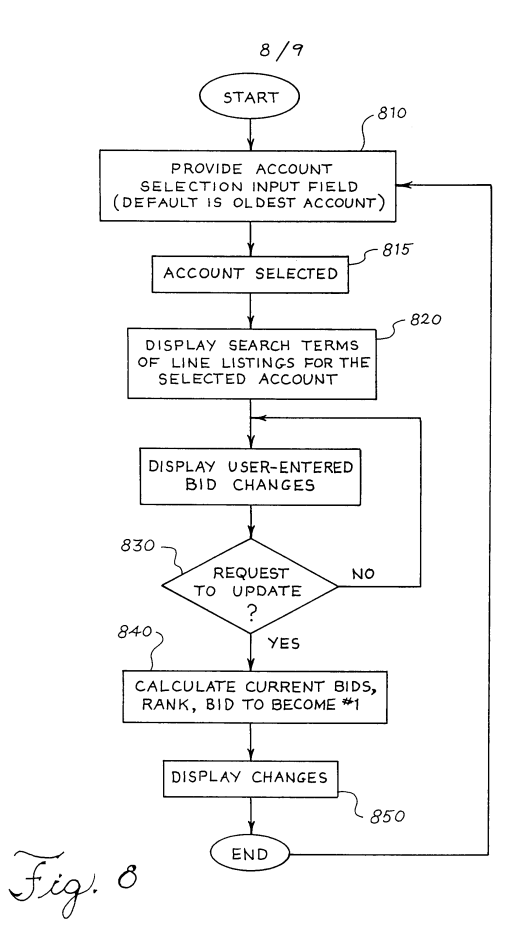


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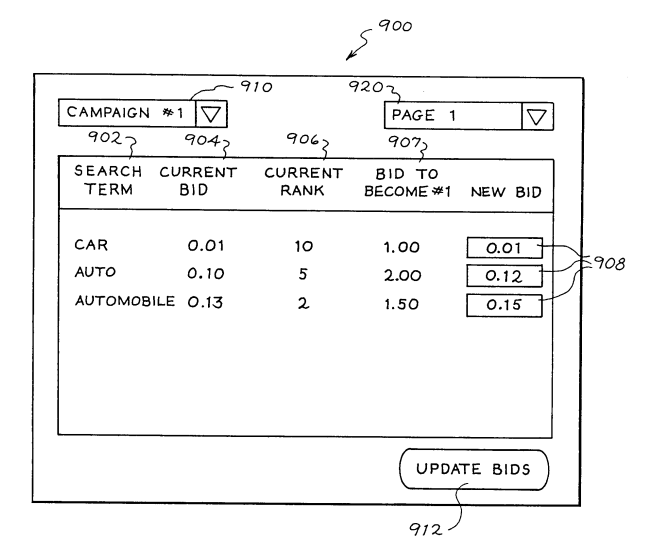


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Fig! 9

	SSIFICATION OF SUBJECT MATTER: :G06F 17/60:705/037				
	to International Patent Classification (IPC) or to bot	h national classification and IPC			
	LDS SEARCHED				
i	documentation searched (classification system follow 705/37, 44, 35; 707/1, 2, 3, 4, 5, 6, 7	ed by classification symbols)			
Documental	tion searched other than minimum documentation to the	e extent that such documents are included	I in the fields searched		
i .	e Extra Sheet.		. III iiie Helds seurened		
Electronic o	data base consulted during the international search (r	name of data base and, where practicabl	e, search terms used)		
Please Se	e Extra Sheet.				
C. DOC	UMENTS CONSIDERED TO BE RELEVANT				
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X Furti	her documents are listed in the continuation of Box (	C. See patent family annex.			
Special categories of cited documents:  "A" document defining the general state of the art which is not considered to be of particular relevance.		"T" later document published after the inte- date and not in conflict with the appl- the principle or theory underlying the	cation but cited to understand		
"E" earlier document published on or after the international filing date  "L" document which may throw doubts on priority claim(s) or which is		*X* document of particular relevance, the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone			
cited to establish the publication date of another citation or other special reason (as specified)  "()" document referring to an oral disclosure, use, exhibition or other means		"Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art			
"P" document published prior to the international filing date but later than the priority date claimed		"&" document member of the same patent family			
Date of the actual completion of the international search		Date of mailing of the international sea	rch report		
05 JULY	2000	<b>11</b> AUG 20	00		
Name and mailing address of the ISA/US Commissioner of Patents and Trademarks Box PCT		Authorized officer James R. Watthew CUONG H. NOUYEN			
Washington, D.C. 20231 Facsimile No. (703) 305-3230		Telephone No. (703) 305-4553			

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